

## CLAIMS

What is claimed is:

1. A wireless piconet device, comprising:
  - 5 a piconet front end;
  - a piconet connection quality determiner; and
  - a user link quality indicator;

wherein said piconet connection quality determiner determines at least one aspect relating to a quality of connection achieved

10 through said piconet front end, and controls said user link quality indicator based on said determined at least one aspect.
2. The wireless piconet device according to claim 1, wherein:
  - 15 said piconet front end conforms to BLUETOOTH standards.
3. The wireless piconet device according to claim 1, wherein:
  - 20 said user link quality indicator indicates audibly.
4. The wireless piconet device according to claim 1, wherein:
  - 25 said user link quality indicator indicates visibly.
5. The wireless piconet device according to claim 4, wherein said visible user link quality indicator comprises:
  - an LED.

6. The wireless piconet device according to claim 4, wherein  
said visible user link quality indicator comprises:  
a graphical display.

5 7. A method of optimizing link quality of a wireless piconet  
device to a user, comprising:

firstly determining at least one aspect of a link quality of a  
wireless connection to a short range network; and

10 providing a first indication of compliance of said at least one  
aspect of said link quality to said user.

8. The method of optimizing link quality of a wireless piconet  
device to a user in accordance with claim 7, further comprising:

15 allowing said user to physically move said wireless piconet  
device;

secondly determining said at least one aspect of said link  
quality; and

providing a second indication of compliance of said at least  
one aspect of said link quality to said user.

20 9. The method of optimizing link quality of a wireless piconet  
device to a user in accordance with claim 7, wherein said determining  
comprises:

25 generating a Read\_RSSI command; and  
retrieving an RSSI value returned in response to said  
generated Read\_RSSI command.

10. The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein said determining comprises:

5                   generating a Get\_Link\_Quality command; and  
                  retrieving a link quality value returned in response to said generated Get\_Link\_Quality command.

11. The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

10                said wireless connection is a piconet connection.

12. The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

15                said wireless connection is a scatternet connection.

13. The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

20                said indication is audible.

14. The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

25                said indication is visible.

15. The method of optimizing link quality of a wireless piconet device to a user in accordance with claim 7, wherein:

25                said compliance is determined by a comparison of said determined at least one aspect to a pre-configured threshold value allowing optimal communications quality.

16. Apparatus for optimizing link quality of a wireless piconet device to a user, comprising:

means for firstly determining at least one aspect of a link quality of a wireless connection to a short range network; and

5 means for providing a first indication of compliance of said at least one aspect of said link quality to said user.

17. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, further comprising:

10 means for allowing said user to physically move said wireless piconet device;

means for secondly determining said at least one aspect of said link quality; and

means for providing a second indication of compliance of 15 said at least one aspect of said link quality to said user.

18. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein said means for determining comprises:

20 means for generating a Read\_RSSI command; and

means for retrieving an RSSI value returned in response to said generated Read\_RSSI command.

19. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein said means for determining comprises:

means for generating a Get\_Link\_Quality command; and

means for retrieving a link quality value returned in response to said generated Get\_Link\_Quality command.

20. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein:  
said wireless connection is a piconet connection.

5 21. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein:  
said wireless connection is a scatternet connection.

10 22. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein:  
said indication is audible.

15 23. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein:  
said indication is visible.

24. The apparatus for optimizing link quality of a wireless piconet device to a user in accordance with claim 16, wherein:  
said compliance is determined by means for comparing said  
20 determined at least one aspect to a pre-configured threshold value  
allowing optimal communications quality.